

Cold Bay Airport

Pavement Condition Index - PCI Measured Values for the Year 2002

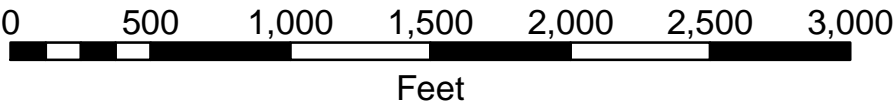
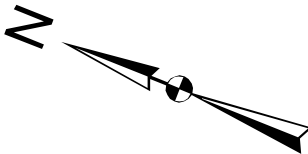
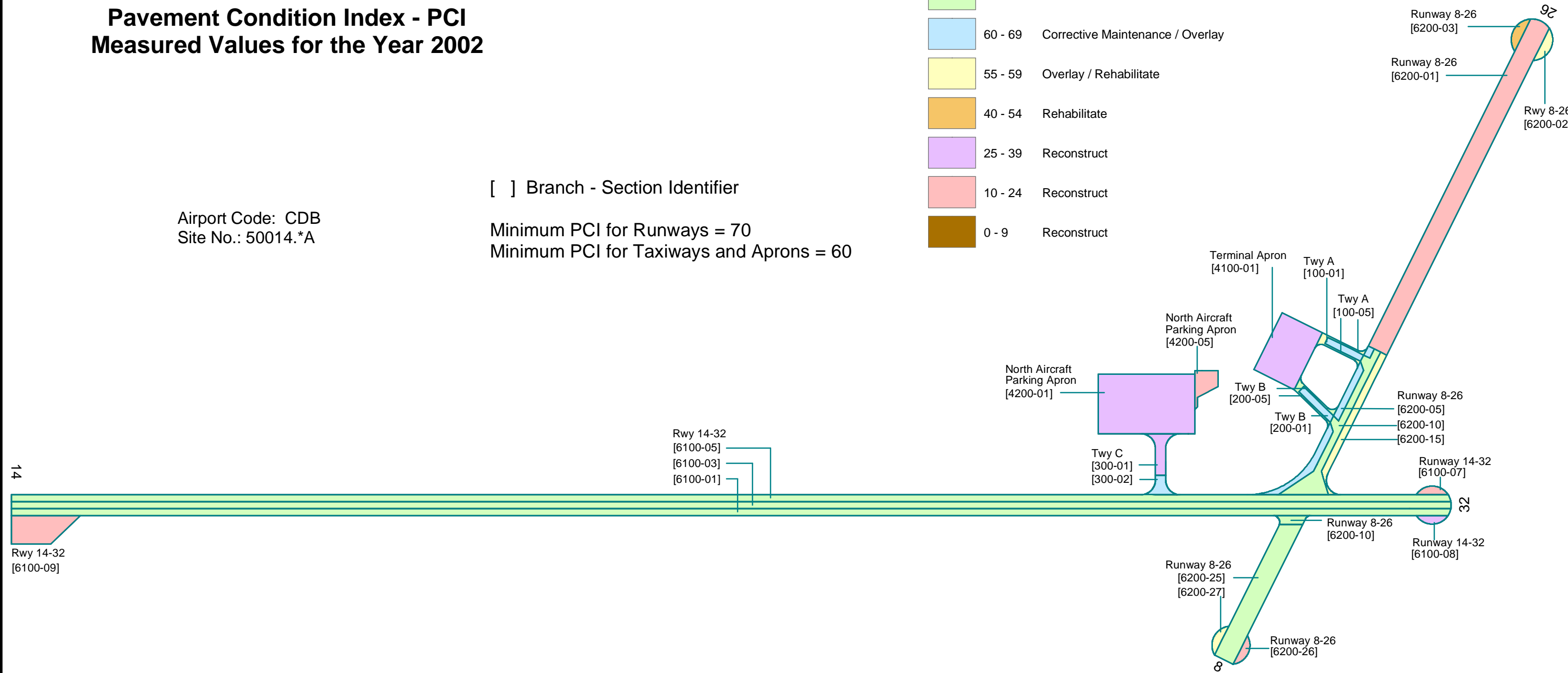
Airport Code: CDB
Site No.: 50014.*A

[] Branch - Section Identifier

Minimum PCI for Runways = 70
Minimum PCI for Taxiways and Aprons = 60

PCI Values General Pavement Recommendations

<div></div>	85 - 100	Preventative Maintenance
<div></div>	70 - 84	Preventative / Corrective Maintenance
<div></div>	60 - 69	Corrective Maintenance / Overlay
<div></div>	55 - 59	Overlay / Rehabilitate
<div></div>	40 - 54	Rehabilitate
<div></div>	25 - 39	Reconstruct
<div></div>	10 - 24	Reconstruct
<div></div>	0 - 9	Reconstruct



Cold Bay Airport

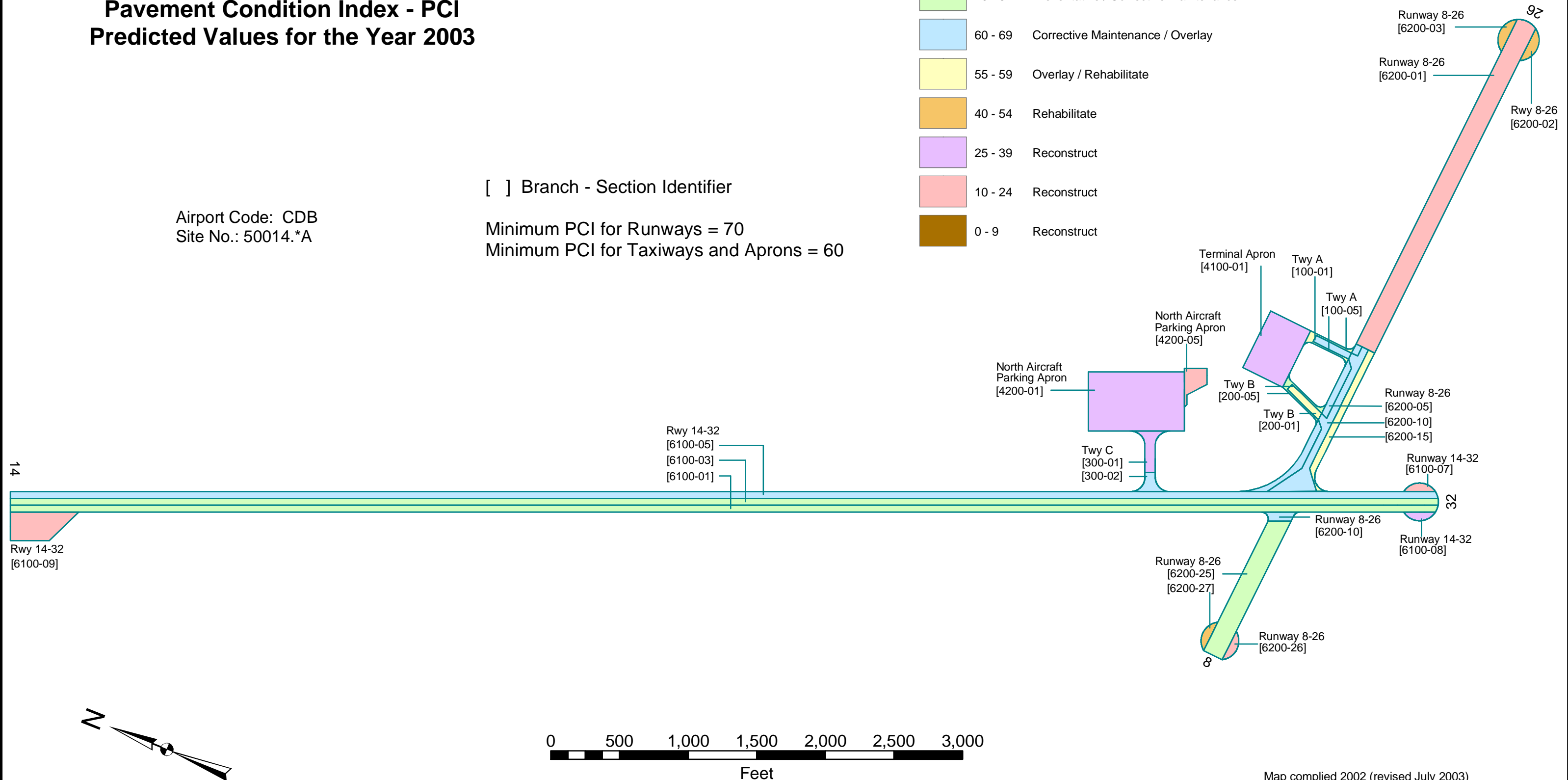
Pavement Condition Index - PCI Predicted Values for the Year 2003

Airport Code: CDB
Site No.: 50014.*A

[] Branch - Section Identifier

Minimum PCI for Runways = 70
Minimum PCI for Taxiways and Aprons = 60

PCI Values	General Pavement Recommendations
85 - 100	Preventative Maintenance
70 - 84	Preventative / Corrective Maintenance
60 - 69	Corrective Maintenance / Overlay
55 - 59	Overlay / Rehabilitate
40 - 54	Rehabilitate
25 - 39	Reconstruct
10 - 24	Reconstruct
0 - 9	Reconstruct



Map compiled 2002 (revised July 2003)
by Statewide Pavement Management, AK DOT&PF

Cold Bay Airport

Pavement Condition Index - PCI Predicted Values for the Year 2004

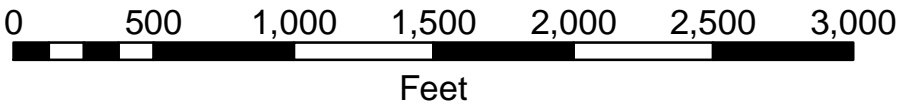
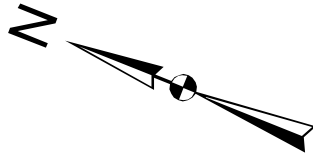
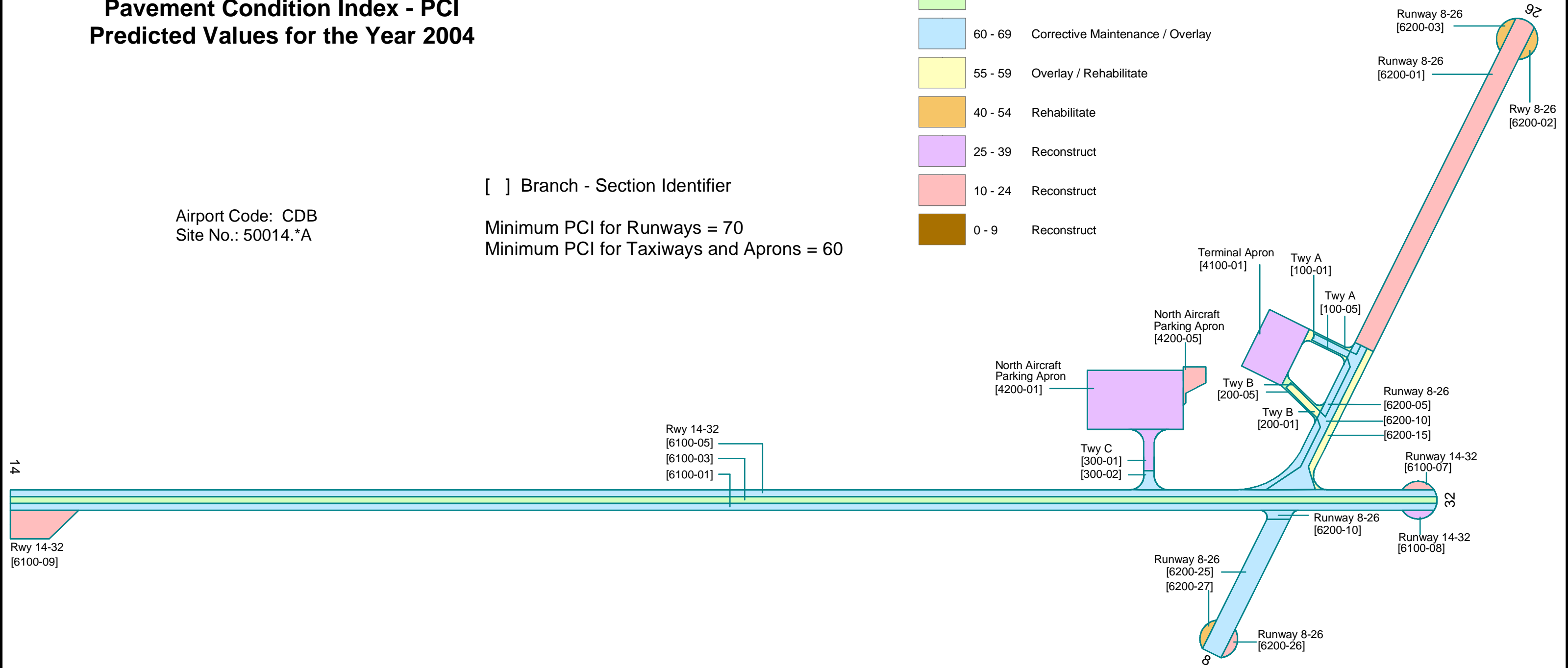
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Site No.: 50014.*A

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PCI Values General Pavement Recommendations

<div></div>	85 - 100	Preventative Maintenance
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







Pavement Condition Index - PCI

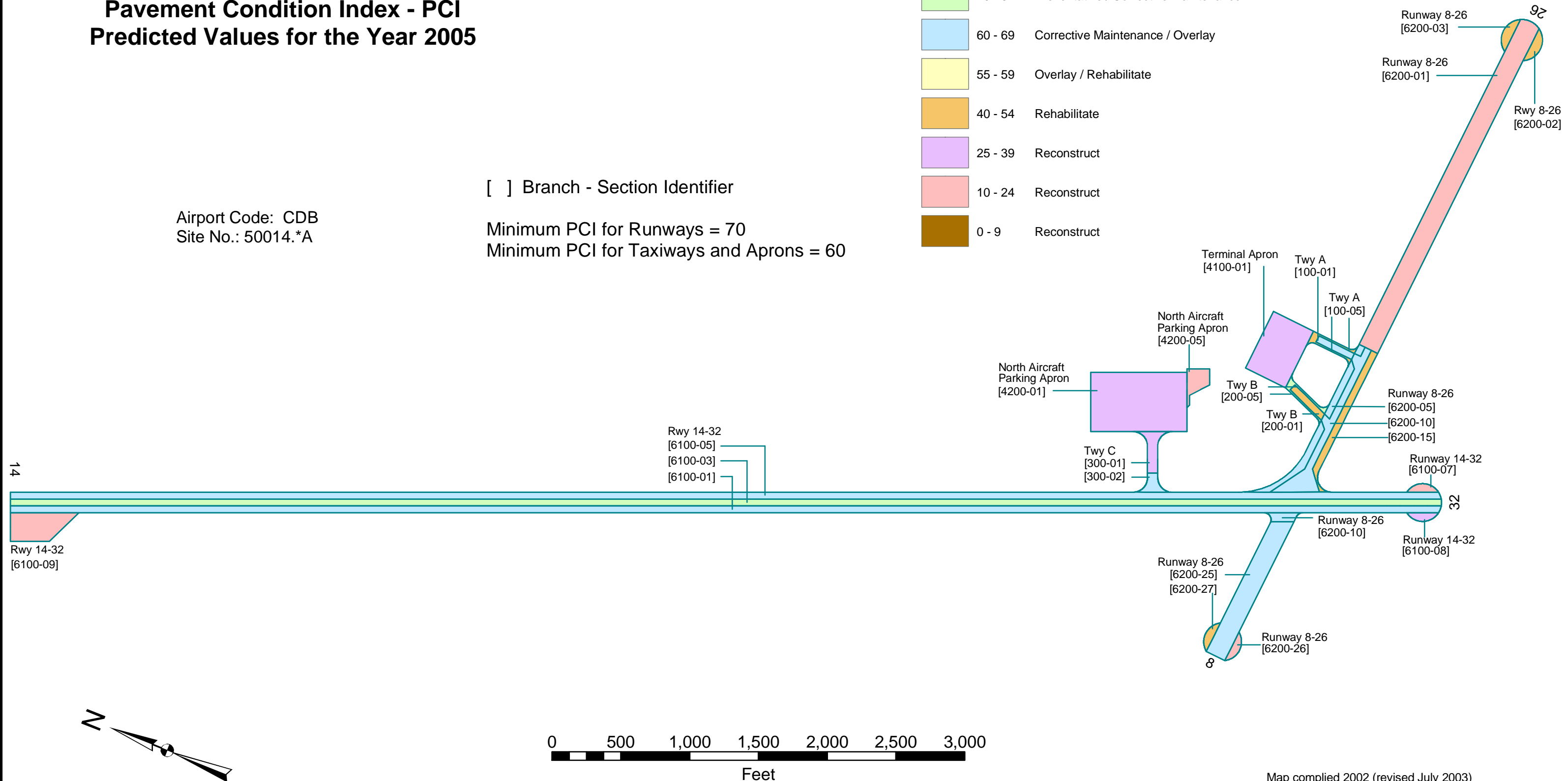
Predicted Values for the Year 2005

Airport Code: CDB
Site No.: 50014.*A

[] Branch - Section Identifier

Minimum PCI for Runways = 70
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PCI Values	General Pavement Recommendations	
	85 - 100	Preventative Maintenance
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	55 - 59	Overlay / Rehabilitate
	40 - 54	Rehabilitate
	25 - 39	Reconstruct
	10 - 24	Reconstruct
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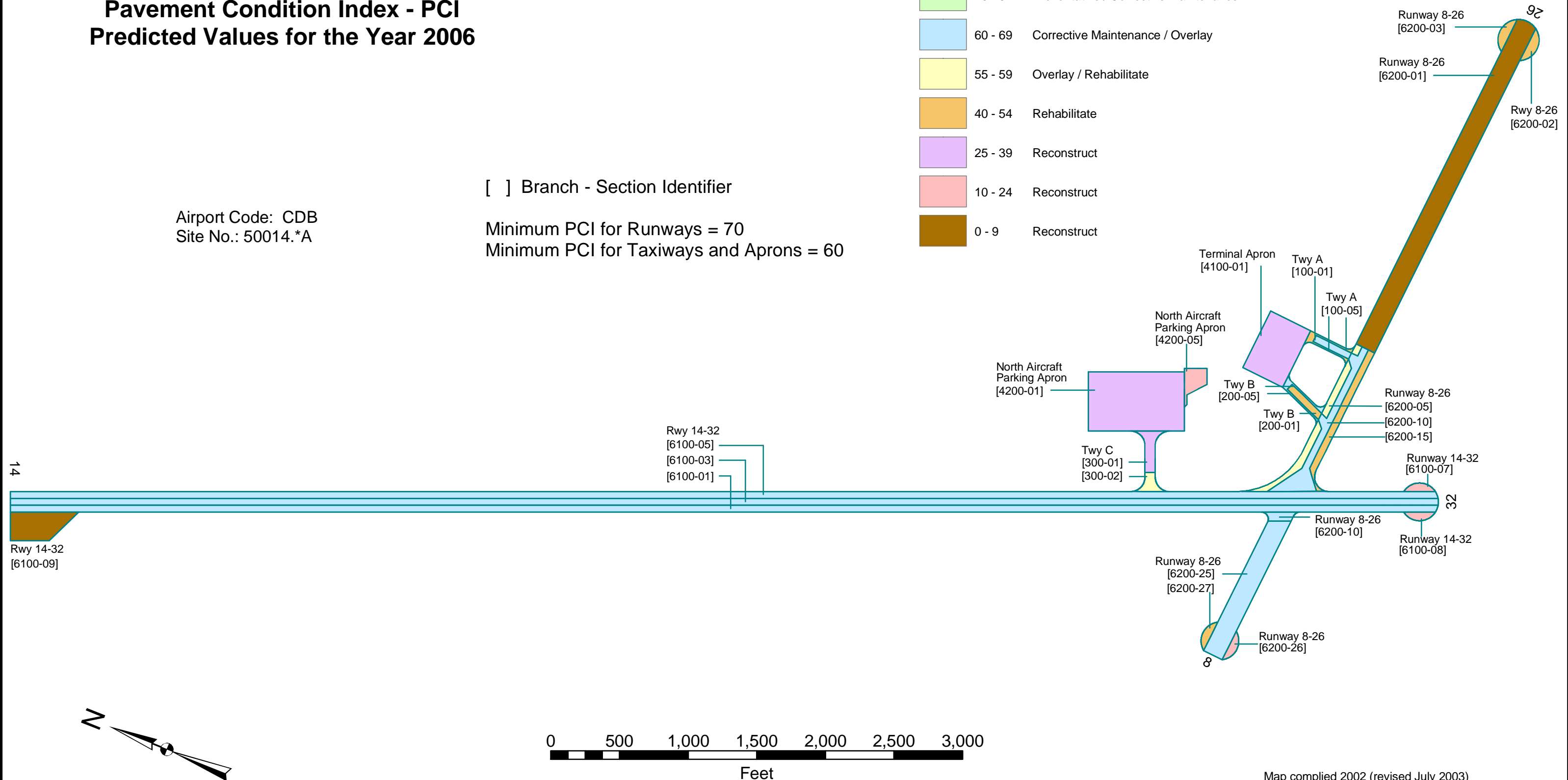
Pavement Condition Index - PCI Predicted Values for the Year 2006

Airport Code: CDB
Site No.: 50014.*A

[] Branch - Section Identifier

Minimum PCI for Runways = 70
Minimum PCI for Taxiways and Aprons = 60

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85 - 100	Preventative Maintenance
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25 - 39	Reconstruct
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Cold Bay Airport

Pavement Condition Index - PCI Predicted Values for the Year 2007

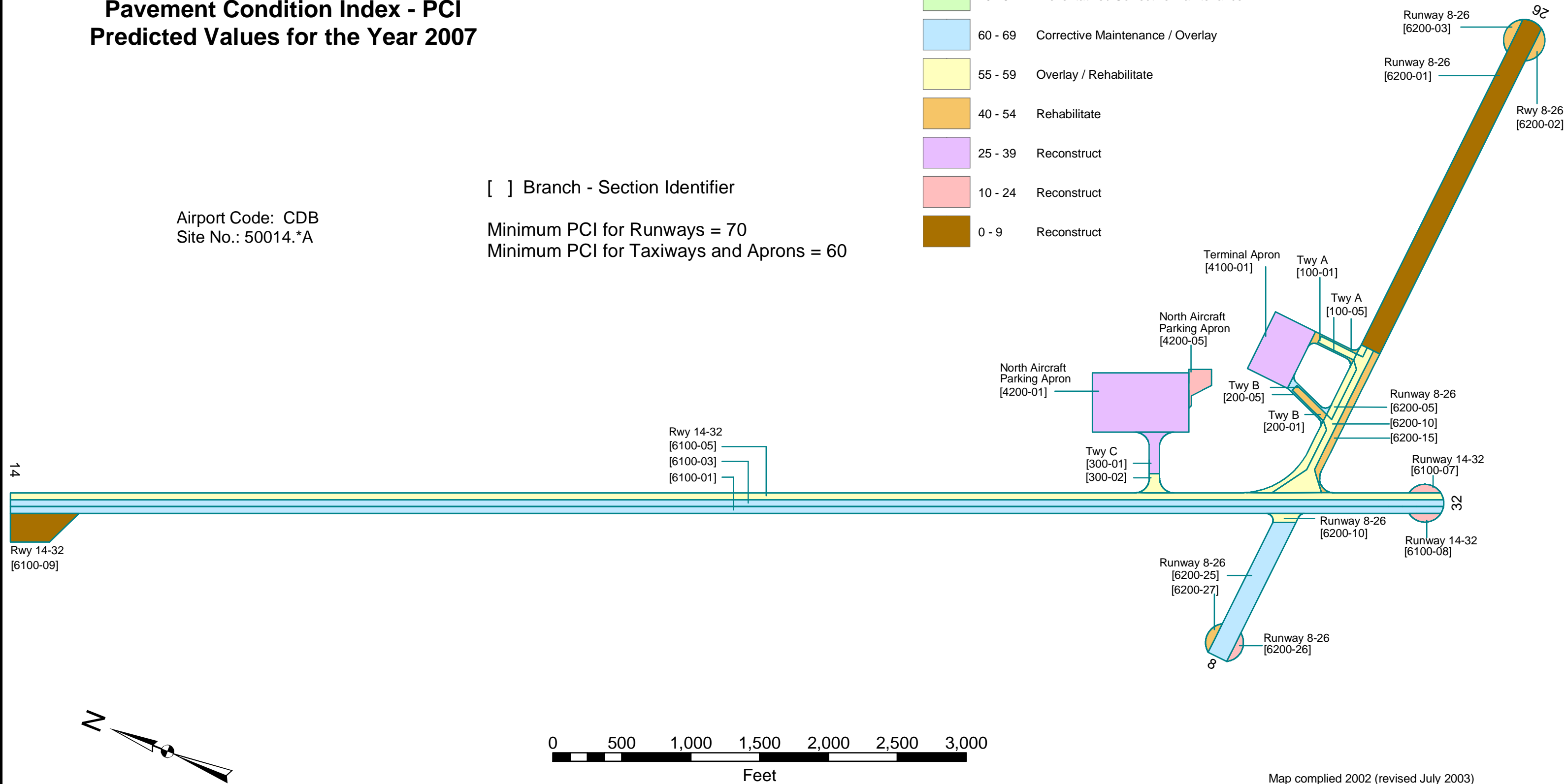
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Site No.: 50014.*A

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<div></div>	0 - 9	Reconstruct



Cold Bay Airport

Pavement Condition Index - PCI Predicted Values for the Year 2008

Airport Code: CDB
Site No.: 50014.*A

[] Branch - Section Identifier

Minimum PCI for Runways = 70
Minimum PCI for Taxiways and Aprons = 60

PCI Values General Pavement Recommendations

85 - 100	Preventative Maintenance
70 - 84	Preventative / Corrective Maintenance
60 - 69	Corrective Maintenance / Overlay
55 - 59	Overlay / Rehabilitate
40 - 54	Rehabilitate
25 - 39	Reconstruct
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